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09/870,809	05/31/2001	Kazuaki Nakajima	P/289-165	1249
STEVEN I. WI	7590 10/17/200 EISBURD, ESQ.	EXAMINER		
DICKSTEIN SHAPIRO MORIN & OSHINSKY, LLP 1177 AVENUE OF THE AMERICAS- 41ST FLOOR			BAYARD, DJENANE M	
	OF THE AMERICAS NY 10036-2714	6- 4181 FLOOR	ART UNIT	PAPER NUMBER
,			2141	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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		Application No.	Applicant(s)	
		09/870,809	NAKAJIMA, KAZUAKI	
	Office Action Summary	Examiner	Art Unit	
		Djenane M. Bayard	2141	
	The MAILING DATE of this communication app	pears on the cover sheet with	the correspondence address	
Period fo		VIC CET TO EVOIDE 2 MO	NTU(S) OR TUIRTY (20) DAVS	
WHIC - Exter after - If NO - Failui Any r	ORTENED STATUTORY PERIOD FOR REPL' CHEVER IS LONGER, FROM THE MAILING D. Insions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. Period for reply is specified above, the maximum statutory period or reply within the set or extended period for reply will, by statute eply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICA 36(a). In no event, however, may a rep will apply and will expire SIX (6) MONTH a, cause the application to become ABAN	ATION.  ly be timely filed  IS from the mailing date of this communication.  NDONED (35 U.S.C. § 133).	
Status	•			
1)	Responsive to communication(s) filed on 31 Ju	uly 2007.		
2a)⊠	This action is <b>FINAL</b> . 2b) This	action is non-final.		
3)	Since this application is in condition for allowa			
	closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D.	11, 453 O.G. 213.	
Dispositi	on of Claims			
4) 🖂	Claim(s) <u>1,3,7,9,10 and 14-26</u> is/are pending in	n the application.		
	4a) Of the above claim(s) is/are withdra			
5)	Claim(s) is/are allowed.			
-	Claim(s) <u>1,3,9,10 and 14-26</u> is/are rejected.			
,	Claim(s) is/are objected to.			
8)	Claim(s) are subject to restriction and/o	or election requirement.		
Applicati	on Papers			
9)	The specification is objected to by the Examine	er.		
10)	The drawing(s) filed on is/are: a) ☐ acc	epted or b) objected to by	the Examiner.	
	Applicant may not request that any objection to the	drawing(s) be held in abeyance	e. See 37 CFR 1.85(a).	
	Replacement drawing sheet(s) including the correct			
11)	The oath or declaration is objected to by the Ex	xaminer. Note the attached (	Office Action or form PTO-152.	
Priority u	ınder 35 U.S.C. § 119		•	
12)	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 1	I19(a)-(d) or (f).	
•	☐ All b)☐ Some * c)☐ None of:			
	1. Certified copies of the priority document	ts have been received.		
	2. Certified copies of the priority document			
	3. Copies of the certified copies of the prio	·	eceived in this National Stage	
* 0	application from the International Burea See the attached detailed Office action for a list		aceived	
	see the attached detailed Office action for a list	of the certified copies not re	cceiveu.	
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Attachmen	t(s) e of References Cited (PTO-892)	4) Interview Sur	mmary (PTO-413)	
2) Notic	e of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/	Mail Date	
	nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	5)  Notice of Info 6) Other:	ormal Patent Application -	
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### **DETAILED ACTION**

1. This is in response to amendment filed on 7/31/07 in which claims 1, 3, 7, 9-10, 14-26 are pending.

# Response to Arguments

2. Applicant's arguments with respect to claims 1, 3, 7, 9-10, 14-26 have been considered but are most in view of the new ground(s) of rejection.

# Claim Rejections - 35 USC § 112

3. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

4. Claims 1, 7, 19 and 23 are rejected under 35 U.S.C. 112, first paragraph, because the specification, while being enabling for "if the shared data file has moved from the server 120-1 to the server 120-2, the SSI sent in response to the previous request packet AI contains the address of the new server 120-2 and the second request packet A2 is routed to this server", does not reasonably provide enablement for "the steps of receiving, at said intended server, server specific information from a second server of the network that contains the identity of said second server if said shared data file has been moved from said intended server to said second server and transmitting the received server specific information to said browser". The specification does not enable any person skilled in the art to which it pertains, or with which it is most nearly

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connected, to "receive at said intended server, server specific information from second server" the invention commensurate in scope with these claims.

5. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

6. Claim 19 recites the limitation "the intended server" in the last line. There is insufficient antecedent basis for this limitation in the claim. It is unclear if Applicant is referring to the first intended server or the second intended server.

### Claim Rejections - 35 USC § 102

7. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 8. Claims 19, 22-23 and 26 are rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent Application No. 2001/0037266 to Schroeder.
- a. As per claims 19 and 23, Schroeder teaches a method of downloading a shared data file form a communications network, comprising a) transmitting a first request packet form a client

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terminal to said communications network (See page 3, paragraph [0037]); b) receiving said first request packet at one of a plurality of severs via said communications network (See page 3, paragraph [0037]) c) transmitting server-specific information from said one server to said client terminal, identifying a first intended server that maintains said shared data file (See page 3, paragraph [0037]). Furthermore, teaches wherein said server-specific information identifying a second intended server if the shared data file has been moved from said first intended server to said second intended server and (See page 3, paragraph [0037]) d) transmitting a second request from said client terminal to said network in response to said server specific information and downloading said shared data file from the intended server identified by the server-specific information (See page 3, paragraph [0037]).

b. As per claims 22 and 26, Schroeder teaches the claimed invention as described above. Furthermore, Schroeder teaches the steps of receiving, at said first intended server, server specific information that identifiers said second intended server when the shared data file has been moved form said first intended server to said second intended server and transmitting the received server specific information to said client terminal (See page 3, paragraph [0037]).

# Claim Rejections - 35 USC § 103

- 9. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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10. Claims 1,4, 7, 10-11 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Application No. 2001/0037266 to Schroeder in view of U.S. Patent No. 5,859971 to Bittinger et al and further in view of U.S. Patent No. 6,279001 to DeBettencourt et al.

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As per claims 1, 4 and 15-18, Schroeder teaches a method of identifying a server from a a. client terminal having a browser and a processor, said server and said client terminal being connectable with each other via a communications network, comprising the steps of: a) transmitting a first request packet from said browser to one of said plurality of servers for requesting identity of an intended server maintaining a shared data file (See page 3, paragraph [10037], many image file servers can be dispersed throughout the system); b) receiving the first request packet at said one server and transmitting therefrom server specific information to said browser, indicating the identity of the intended server ((See page 3, paragraph [0037], The server sends its file response to the URL request in the form of instructions to the browser as to where it can find the images. Furthermore, it is inherent to one with ordinary skill in the art that the identity of the intended server is contained in the reply in order for the browser to send the second request directly to the intended server); c) receiving said server specific information at said browser; d) transmitting a second request packet from the processor containing the identity of said intended server to said network for requesting downloading of said shared data file, whereby the second request packet is automatically routed through the network to the intended server; to a server specified by the received server specific information (It is inherent to one with

ordinary skill in the art that the second request contained the identity of the intended server in order for the browser to send the request directly to the intended server); and e) receiving the

second request packet at the intended server and downloading the requested shared data file from

the intended server to said processor, and storing the downloaded shared data file in said memory

device; (See page 3 paragraph 0037]). However, Schroeder fails to teach f) transmitting from the

intended server to said processor differential data representing a difference between an updated

version said data file currently maintained by the intended server and the shared data file that

was downloaded in step (e) from the intended server to said processor and further comprising the

steps of receiving, at said intended server, server specific information form a second server of the

nework that contains the identity of said second server if said shared data file has been moved

from said intended server to said second server and transmitting the received server specific

information to said browser.

Bittinger et al teaches wherein the difference data is sent to the second computer over the external link (See col. 3, lines 28-67).

It would have been obvious to one with ordinary skill in the art at the time the invention was made to incorporate the teaching of Bittinger et al in the claimed invention of Schroeder in order to reduce the amount of communication over the external communication link both in the frequency of the communications and in the amount of information which must be transferred over the communication link (See col. 7, lines 55-60).

Debettencourt et al teaches at said intended server, server specific information form a second server of the network that contains the identity of said second server if said shared data

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file has been moved from said intended server to said second server and transmitting the received server specific information to said browser (See col. 14, lines 34-52).

It would have been obvious to one with ordinary skill in the art at the time the invention was made to incorporate the teaching of Debettencourt et al in the claimed invention of Schroeder in view of Bittinger et al in order to serve a plurality of web servers and provides a system operator with features and tools to coordinate the operation of the multiple web servers (See col. 3, lines 41-43).

b. As per claims 7 and 11, Schroeder teaches a communications network; a plurality of servers connected to the network; and a client terminal connected to the network, the client terminal having a processor and a browser, the browser transmitting a first request packet to one said plurality of servers for requesting identity of a server that maintains a shared data file (See page 3, paragraph [0037]); said one of said servers being responsive to said first request packet for transmitting server specific information to said browser for indicating the identity of an intended server (See page 3, paragraph [0037], *The server sends its file response to the URL request in the form of instructions to the browser as to where it can find the images.*Furthermore, it is inherent to one with ordinary skill in the art that the identity of the intended server is contained in the reply in order for the browser to send the second request directly to the intended server), said processor being responsive to the received information for transmitting a second request packet containing the identity of the intended server to said network for requesting downloading of the shared data file, whereby the second request packet is

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automatically routed through the network to said intended server, said processor being configured to store a said shared data file into said memory device when the same is downloaded from said intended server and the intended server downloading shared data file to said processor in response to said second request packet (See page 3, paragraph [0037]).

Remarks: It is inherent that the client terminal has a processor in order to process the request and the response from the server). However, Schroeder fails to teach transmitting to the processor differential data representing a difference between an updated version of shared data file currently maintained by the intended server and the shared data file that was downloaded in response to said second request packet, wherein said one server receives server specific information form a second server of the network that contains the identity of said second server if the shared data file has been moved from said intended server to said second server and transmit the received server specific information to said browser.

Bittinger et al teaches wherein the difference data is sent to the second computer over the external link (See col. 3, lines 28-67).

It would have been obvious to one with ordinary skill in the art at the time the invention was made to incorporate the teaching of Bittinger et al in the claimed invention of Schroeder in order to reduce the amount of communication over the external communication link both in the frequency of the communications and in the amount of information which must be transferred over the communication link (See col. 7, lines 55-60). However, Schroeder in view of Bittinger fails to teach wherein said one server receives server specific information form a second server of the network that contains the identity of said second server if the shared data file has been

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moved from said intended server to said second server and transmit the received server specific information to said browser.

Debettencourt teaches wherein said one server receives server specific information form a second server of the network that contains the identity of said second server if the shared data file has been moved from said intended server to said second server and transmit the received server specific information to said browser (See col. 14, lines 34-52).

It would have been obvious to one with ordinary skill in the art at the time the invention was made to incorporate the teaching of Debettencourt et al in the claimed invention of Schroeder in view of Bittinger et al in order to serve a plurality of web servers and provides a system operator with features and tools to coordinate the operation of the multiple web servers (See col. 3, lines 41-43).

- c. As per claims 10 and 14, Schroeder in view of Bittinger et al teaches the claimed invention as described above. Furthermore, Schroeder teaches wherein said intended server is configured to receive server specific information from another server of the network and transmits the received server specific information to said browser (See page 3, paragraph [0037]).
- Claims 3, 6, 9 and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Application No. 2001/0037266 to Schroeder in view of U.S. Patent No. 5,859971 to Bittinger et al as applied to claims 1, 4, 7 and 11 above, and further in view of U.S. Patent No. 5,852,717 to Bhide et al.

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a. As per claims 3, 6, 9 and 13, Schroeder in view of Bittinger et al teaches the claimed invention as described above. However, Schroeder in view of Watanabe et al fails to teach wherein said network includes a cache memory, and wherein said second request packet contains an identifier identifying said shared data file, said identifier being determined for each access from said processor to said intended server so that the shared data file identified by said identifier does not coincide with data stored in said cache memory.

Bhide et al teaches wherein said network includes a cache memory, and wherein said second request packet contains an identifier identifying said shared data file, said identifier being determined for each access from said processor to said server so that the shared data file identified by said identifier does not coincide with data stored in said cache memory (See col. 12, lines 15-35)

It would have been obvious to one with ordinary skill in the art at the time the invention was made to incorporate wherein said network includes a cache memory, and wherein said second request packet contains an identifier identifying said shared data file, said identifier being determined for each access from said processor to said server so that the shared data file identified by said identifier does not coincide with data stored in said cache memory as taught by Bhide et al in the claimed invention of Schroeder in view of Bittinger et al in order to set up the cache of information and realize a performance increase (See col. 8, lines 1-3).

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12. Claims 20 and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S.

Patent Application No. 2001/0037266 to Schroeder in view of U.S. Patent No. 5,859971 to

Bittinger et al.

a. As per claims 20 and 24, Schroeder teaches the claimed invention as described above.

However, Schroded fails to teach the steps of transmitting differention a data form the server

from which said client terminal downloaded shared data file, and receiving the differential data

at said client terminal, said differential data representing an updated version of said shared data

file of downloaded in step (d)

Bittinger et al teaches wherein the difference data is sent to the second computer over the

external link (See col. 3, lines 28-67).

It would have been obvious to one with ordinary skill in the art at the time the invention

was made to incorporate the teaching of Bittinger et al in the claimed invention of Schroeder in

order to reduce the amount of communication over the external communication link both in the

frequency of the communications and in the amount of information which must be transferred

over the communication link (See col. 7, lines 55-60).

13. Claims 21 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S.

Patent Application No. 2001/0037266 to Schroeder in view of U.S. Patent No. 5,852,717 to

Bhide et al.

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memory.

a. As per claims 21 and 25, Schroeder teaches the claimed invention as described above. However, Schroeder fails to teach wherein said network includes a cache memory, and wherein said second request packet contains an identifier identifying said shared data file, said identifier being determined for each access from said client terminal to said network so that the shared data file identified by said identifier does not coincide with a shared data file stored in said cache

Bhide et al teaches wherein said network includes a cache memory, and wherein said second request packet contains an identifier identifying said shared data file, said identifier being determined for each access from said processor to said server so that the shared data file identified by said identifier does not coincide with data stored in said cache memory (See col. 12, lines 15-35)

It would have been obvious to one with ordinary skill in the art at the time the invention was made to incorporate wherein said network includes a cache memory, and wherein said second request packet contains an identifier identifying said shared data file, said identifier being determined for each access from said processor to said server so that the shared data file identified by said identifier does not coincide with data stored in said cache memory as taught by Bhide et al in the claimed invention of Schroeder in order to set up the cache of information and realize a performance increase (See col. 8, lines 1-3).

### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Djenane M. Bayard whose telephone number is (571) 272-3878. The examiner can normally be reached on Monday- Friday 5:30 AM- 3:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Rupal Dharia can be reached on (571) 272-3880. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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TECHNOLOGY CE

Djenane Bayard

Patent Examiner